AMENDMENTS TO THE CLAIMS

. (Currently amended) A media distribution apparatus, comprising:

a storing section memory that stores a plurality of media data items;

a media distribution setting section that associates control information and distribution

priorities based on [[a per]] classifications of the plurality of media data item basis items and a

plurality of receiving areas associated with a plurality of bearer channels; and

a distributing section that distributes the plurality of media data items read from the

storing section and the control information associated in the media distribution setting section,

to the plurality of receiving areas according to the distribution priorities associated in the media

distribution setting section,

wherein each of the distribution priorities is assigned to at least one of the plurality of

receiving areas.

2. (Previously presented) The media distribution apparatus according to claim 1,

wherein the media distribution setting section assigns the distribution priorities in ascending

order of a media data item using a minimum bandwidth.

(Previously presented) The media distribution apparatus according to claim 1,

wherein the media distribution setting section;

associates the control information and the distribution priorities, the control information

comprising program control information for controlling an output form of a program comprised

of the plurality of media data items in a media receiving apparatus.

(Currently amended) The media distribution apparatus according to claim 3,

wherein the distributing section distributes the plurality of media data items read from the storing

1420 Fifth Avenue Suite 2800 Seattle, Washington 98101 206.682.8100 section and the control information to the media receiving apparatus using [[a]] the plurality of

bearer channels.

(Previously presented) The media distribution apparatus according to claim 3,

wherein the media distribution setting section assigns a higher distribution priority to program

control information related to a program requiring fewer kinds of media data items.

(Previously presented) The media distribution apparatus according to claim 3,

wherein the media distribution setting section assigns a higher distribution priority to program

control information related to a program requiring only static media data items including, still

images and text, than to program control information related to a program requiring continuous

media data items including, audio and video data.

(Previously presented) The media distribution apparatus according to claim 3,

wherein, when the distribution priorities are associated with the program control information, the

media distribution section sets the distribution priorities associated with the program control information equal to or lower than all of the distribution priorities associated with the plurality of

media data items.

8. (Previously presented) The media distribution apparatus according to claim 3,

wherein the program control information comprises layout information for positioning the

plurality of media data items included in the program on a display apparatus of the media

receiving apparatus.

(Previously presented) The media distribution apparatus according to claim 3,

wherein the program control information comprises information about a coding method and bit

rate of media data items included in the program.

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESS**LC

1420 Fifth Avenue Suite 2800 Seattle, Washington 98101 206.682.8100 (Previously presented) The media distribution apparatus according to claim 3,
wherein the program control information comprises a port number for distributing the program.

(Previously presented) The media distribution apparatus according to claim 3,

the media distribution setting section sets the distribution priorities in a type of service field in an Internet protocol packet; and

the distribution section forms the Internet protocol packet by providing the type of service field for each media data item read from the storing section, and distributes the Internet protocol packet to the media receiving apparatus using an Internet protocol.

12. (Canceled)

 (Currently amended) A method in a distribution apparatus for distributing media data, the method comprising:

associating control information and distribution priorities of a plurality of media data items based on [[a per]] classifications of the plurality of media data item-basis items and a plurality of receiving areas associated with a plurality of bearer channels; and

distributing the plurality of media data items read from a storing section memory and the control information[[,]] to the plurality of receiving areas according to the distribution priorities,

wherein each of the distribution priorities is assigned to at least one of the plurality of receiving areas.

14. (Canceled)